3825 Det Amo Boulevard, Suite 180 Torrance, California 90503-1643 {310} 379-8379 (310) 376-7026 FAX www.hygienetech.com

December 7, 2007

California State Board of Equalization 450 N Street Sacramento, California 94279

Document No. 20710005.8

Attention:

David Gau

Regarding:

Review of Containment Procedures for Floor 23 South Side

Dear Mr. Gau:

On December 5, 2007, Hygiene Technologies International, Inc. (HygieneTech) received a copy of the "Containment Procedures for Floor 23 South Side" prepared by BioMax Environmental, LLC dated December 4, 2007. Upon review of said document, HygieneTech has the comments/questions:

- The stairwell and main elevator lobby doors on the 23<sup>rd</sup> Floor should be appropriately sealed as a 1) secondary measure in the unlikely event that the primary containment system is compromised or proper negative pressure can not be maintained.
- How will the suspended ceiling and ceiling plenum be isolated? Or will the ceiling plenum 2) become part of the containment?
- Will negative air pressure within the containment be maintained at a minimum of -0.02 inches of 3) water or some other level?

If you have any comments or questions, please feel free to contact our offices directly at (310) 370-8370.

Sincerely,

HYGIENE TECHNOLOGIES INTERNATIONAL, INC.

Kenny K. Hsi, CIH

Technical Director

Brian P. Daly, CIH, PE

President



3826 Ost Amo Boulevard, Suite 160 Torrance, California 96503-1643 (310) 370-8370 (310) 370-7026 FAX www.hygienetech.com

December 11, 2007

California State Board of Equalization 450 N Street Sacramento, California 94279

Document No. 20710005.9

Attention:

David Gau

Regarding:

Review of Recommended Mitigation Procedures for Floor 23 South Side

Dear Mr. Gau:

On December 10, 2007, Hygiene Technologies International, Inc. (HygieneTech) received a copy of the "Recommended Mitigation Procedures for Floor 23 South Side" prepared by BioMax Environmental, LLC dated December 10, 2007. Upon review of said document, HygieneTech has the comments/questions:

- 1) Removed wall and other building materials should be double-bagged or wrapped in 6-mil polyethylene bags.
- 2) Will an encapsulant of some type be used post final visual inspection but prior to clearance sampling?
- 3) Will surface tape samples be collected in addition to the air samples proposed?

If you have any comments or questions, please feel free to contact our offices directly at (310) 370-8370. Sincerely,

HYGIENE TECHNOLOGIES INTERNATIONAL, INC.

Kenny K. Hsi, CIH Technical Director

3625 Dei Amb Boulevard, Suite 180 Terrance, Cardornia 96603-1643 (310) 370-6370 (310) 370-7028 FAX www.hygianeloch.com

January 28, 2008

California State Board of Equalization 450 N Street Sacramento, California 94279

Document No. 20801001.1

Attention:

David Gau

Regarding:

Review of Recommended Mitigation Procedures for Floor 24

Dear Mr. Gau:

On January 24, 2008, Hygiene Technologies International, Inc. (HygieneTech) received a copy of the "Recommended Mitigation Procedures for Floor 24" prepared by BioMax Environmental, LLC also dated January 24, 2008. Upon review of said document, HygieneTech has the following comments:

- 1) Wall cavity sampling on the 24<sup>th</sup> Floor, if necessary, will be collected this week. Such results will be provided to BioMax and other interested parties as soon as they are available.
- 2) A detailed visual inspection should be made of the ceiling plenum space and above all ceiling tiles throughout the entire floor to ensure that situations similar to that found in Room 2418 are not present elsewhere.

If you have any comments or questions, please feel free to contact our offices directly at (310) 370-8370.

HYGIENE TECHNOLOGIES INTERNATIONAL, INC.

Kenny K. Hsi, CIH Technical Director

Sincerely,

3626 Del Amo Boulevard, Suite 180 Terrance, Ostifornia 96803-1640 (310) 370-8570 (310) 370-7026 FAX www.hygienelsch.com

January 30, 2008

State of California Board of Equalization 450 N Street Sacramento, California 94279

Document No. 20801001.2

Attention:

David Gau

Regarding:

Review of Mitigation Procedures for Floor 23 East Side

Dear Mr. Gau:

On January 25, 2008, Hygiene Technologies International, Inc. (HygieneTech) received a copy of the "Mitigation Procedures for Floor 23 East Side" prepared by BioMax Environmental, LLC also dated January 25, 2008. Upon review of said document, HygieneTech has no additional comments or questions at this time.

If you have any comments or questions, please fell free to contact out offices directly at (310) 370-8370.

Sincerely,

HYGIENE TECHNOLOGIES INTERNATIONAL, INC.

Kenny K. Hsi, CIH Technical Director



3626 Del Amo Boulevard, Suite 180 Terrance, California 90803-1643 (310) 370-6370 (310) 370-7626 FAX www.hygieneisch.com

February 22, 2008

State of California Board of Equalization 450 N Street Sacramento, California 94279

Document No. 20802001.3

Attention:

David Gau

Regarding:

Review of Draft Post Mitigation Clearance Assessment Protocols

Dear Mr. Gau:

On February 15, 2008, Hygiene Technologies International, Inc. (HygieneTech) received a draft copy of the "Post Mitigation Clearance Assessment Protocols" prepared by BioMax Environmental, LLC also dated February 15, 2008. Upon review of said document, HygieneTech has the following comment.

 HygieneTech intends to collect surface tape samples from varying surfaces within the containment areas in addition to airborne spore trap samples for clearance purposes.

Also note that in regards to the 10<sup>th</sup> Floor Break Room clearance, HygieneTech collected air and surface samples on February 19, 2008 and received the data on February 20, 2008. Upon receipt of the data, I contacted Mr. Michael Polkabla of BioMax by telephone and indicated to him that all of the data recorded by HygieneTech were unremarkable, and that should his data concur with our, then clearance has been achieved in the Break Room and further work may continue. Mr. Polkabla indicated that he should receive his clearance data on February 21.

If you have any comments or questions, please fell free to contact out offices directly at (310) 370-8370.

Sincerely,

HYGIENE TECHNOLOGIES INTERNATIONAL, INC.

Kenny K. Hsi, CIH Technical Director